

[library home](#)[list alphabetically](#)[list by SIG](#)[search library](#)[register DL](#)[subscribe DL](#)[feedback](#)**ACM Digital Library**

◀ Symposium on Discrete Algorithms

**Proceedings of the eleventh annual ACM-SIAM
symposium on Discrete algorithms**
January 9 - 11, 2000, San Francisco, CA USA

[access](#)[related SIGs](#)[related conferences](#)

Table of Contents

For full text in PDF, use [Adobe Acrobat Reader](#).

[epsilon]-Approximate linear programs: new bounds and computation

Daniel Bienstock

Pages 1 - 2

[metadata:](#)

[index terms](#)

full text: PDF 193 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Orthogonal graph drawing with constraints

Markus Eiglsperger, Ulrich Förszelligmeier and Michael Kaufmann

Pages 3 - 11

[metadata:](#)

[index terms](#)

full text: PDF 835 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Fast practical solution of sorting by reversals

Alberto Caprara, Giuseppe Lancia and See Kiong Ng

Pages 12 - 21

[metadata:](#)

[index terms](#)

full text: PDF 924 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Commuting with delay prone buses

Mayur Datar and Abhiram Ranade

Pages 22 - 29

[metadata:](#)

[index terms](#)

full text: PDF 588 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Coloring non-uniform hypergraphs: a new algorithmic

approach to the general Lovász local lemma

Artur Czumaj and Christian Scheideler

Pages 30 - 39

metadata:  [index terms](#)

full text:  PDF 916 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

On the complexity of bicoloring clique hypergraphs of graphs (extended abstract)

J. Kratochvíl and Zs. Tuza

Pages 40 - 41

metadata:  [index terms](#)

full text:  PDF 170 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Weakly chordal graph algorithms via handles

Ryan B. Hayward, Jeremy Spinrad and R. Sritharan

Pages 42 - 49

metadata:  [index terms](#)

full text:  PDF 732 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Recognizing dart-free perfect graphs

V. Chvátal, J. Fonlupt, L. Sun and A. Zemirline

Pages 50 - 53

metadata:  [index terms](#)

full text:  PDF 309 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

An optimal algorithm for hyperplane depth in the plane

Stefan Langerman and William Steiger

Pages 54 - 59

metadata:  [index terms](#)

full text:  PDF 473 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

On Heilbronn's problem in higher dimension

Hanno Lefmann

Pages 60 - 64

metadata:  [index terms](#)

full text:  PDF 360 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Finding minimal triangulations of convex 3-polytopes is NP-hard

Alexander Below, Jesús A. De Loera and Jürgen Richter-Gebert

Pages 65 - 66

metadata:  index terms

full text:  PDF 158 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

A point-placement strategy for conforming Delaunay tetrahedralization

Michael Murphy, David M. Mount and Carl W. Gable

Pages 67 - 74

metadata:  index terms

full text:  PDF 731 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Digraph minors and algorithms (abstract only)

Robin Thomas

Page 75

metadata:  index terms

full text:  PDF 16 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Cooperative facility location games

Michel X. Goemans and Martin Skutella

Pages 76 - 85

metadata:  index terms

full text:  PDF 906 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

K-medians, facility location, and the Chernoff-Wald bound

Neal E. Young

Pages 86 - 95

metadata:  index terms

full text:  PDF 896 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Improved approximation algorithms for MAX SAT

Takao Asano and David P. Williamson

Pages 96 - 105

metadata:  index terms


full text:  PDF 741 KB


[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Strengthening integrality gaps for capacitated network design and covering problems

Robert D. Carr, Lisa K. Fleischer, Vitus J. Leung and Cynthia A. Phillips

Pages 106 - 115


metadata:  index terms

full text:  PDF 1038
KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Towards a 4/3 approximation for the asymmetric traveling salesman problem

Robert D. Carr, Santosh Vempala and Jacques Mandler
Pages 116 - 125


metadata:  index terms

full text:  PDF 852 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Typical random 3-SAT formulae and the satisfiability threshold

Olivier Dubois, Yacine Boufkhad and Jacques Mandler
Pages 126 - 127


metadata:  index terms

full text:  PDF 156 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

A lower bound for DLL algorithms for k -SAT (preliminary version)

Pavel Pudlák and Russell Impagliazzo
Pages 128 - 136

metadata:  index terms

full text:  PDF 588 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

On permutations with limited independence

Toshiya Itoh, Yoshinori Takei and Jun Tarui
Pages 137 - 146

metadata:  index terms

full text:  PDF 906 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Min-Wise versus linear independence (extended abstract)

Andrei Z. Broder and Uriel Feige
Pages 147 - 154

metadata:  index terms

full text:  PDF 707 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Hamiltonicity and colorings of arrangement graphs

Stefan Felsner, Ferran Hurtado, Marc Noy and Ileana Streinu
Pages 155 - 164

[metadata:](#)  [index terms](#)

full text:  PDF 799 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Testing and spot-checking of data streams (extended abstract)

J. Feigenbaum, S. Kannan, M. Strauss and M. Viswanathan
Pages 165 - 174

[metadata:](#)  [index terms](#)

full text:  PDF 907 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Engineering the compression of massive tables: an experimental approach

Adam L. Buchsbaum, Donald F. Caldwell, Kenneth W. Church,
Glenn S. Fowler and S. Muthukrishnan
Pages 175 - 184

[metadata:](#)  [index terms](#)

full text:  PDF 911 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

On the temporal HZY compression scheme

Z. Cohen, Y. Matias, S. Muthukrishnan, S. C.
&Sdotbelow;ahinalp and J. Ziv
Pages 185 - 186

[metadata:](#)  [index terms](#)

full text:  PDF 201 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Height in a digital search tree and the longest phrase of the Lempel-Ziv scheme

Charles Knessl and Wojciech Szpankowski
Pages 187 - 196

[metadata:](#)  [index terms](#)


full text:  PDF 779 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Communication complexity of document exchange

Graham Cormode, Mike Paterson, Süleyman Cenk
&Sdotbelow;ahinalp and Uzi Vishkin
Pages 197 - 206

[metadata:](#)  [index terms](#)

full text:  PDF 1019
KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Scheduling a pipelined operator graph

Petra Schuurman and Gerhard J. Woeginger

Pages 207 - 212

metadata:  [index terms](#)

full text:  PDF 627 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

A PTAS for the multiple knapsack problem

Chandra Chekuri and Sanjeev Khanna

Pages 213 - 222

metadata:  [index terms](#)

full text:  PDF 903 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Approximation algorithms for data placement on parallel disks

L. Golubchik, S. Khanna, S. Khuller, R. Thurimella and A. Zhu

Pages 223 - 232

metadata:  [index terms](#)

full text:  PDF 984 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Movement minimization in conveyor flow shop processing

W. Espelage and E. Wanke

Pages 233 - 234

metadata:  [index terms](#)

full text:  PDF 199 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Forcing relations for AND/OR precedence constraints

Rolf H. Möhring, Martin Skutella and Frederik Stork

Pages 235 - 236

metadata:  [index terms](#)

full text:  PDF 213 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

The interlace polynomial: a new graph polynomial

Richard Arratia, Béla Bollobás and Gregory B. Sorkin

Pages 237 - 245

metadata:  [index terms](#)

full text:  PDF 813 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

The complexity of counting graph homomorphisms (extended abstract)

Martin Dyer and Catherine Greenhill

Pages 246 - 255

metadata:  [index terms](#)

full text:  PDF 939 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

A fast algorithm to generate unlabeled necklaces

Frank Ruskey and Joe Sawada

Pages 256 - 262

metadata:  [index terms](#)

full text:  PDF 570 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Construction of visual secret sharing schemes with almost optimal contrast

Christian Kuhlmann and Hans Ulrich Simon

Pages 263 - 272

metadata:  [index terms](#)

full text:  PDF 967 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Sharing one secret vs. sharing many secrets: tight bounds on the average improvement ratio

Giovanni Di Crescenzo

Pages 273 - 274

metadata:  [index terms](#)

full text:  PDF 210 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Algorithmic strategies in combinatorial chemistry

Deborah Goldman, Sorin Istrail, Giuseppe Lancia, Antonio Piccolboni and Brian Walenz

Pages 275 - 284

metadata:  [index terms](#)

full text:  PDF 919 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Computing the quartet distance between evolutionary trees

David Bryant, John Tsang, Paul Kearney and Ming Li

Pages 285 - 286

metadata:  [index terms](#)

full text:  PDF 195 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

A practical algorithm for recovering the best supported edges of an evolutionary tree (extended abstract)

Vincent Berry, David Bryant, Tao Jiang, Paul Kearney, Ming LI, Todd Wareham and Haoyong Zhang

Pages 287 - 296

[metadata:](#)

 [index terms](#)

full text:  PDF 830 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

**Pattern discovery on character sets and real-valued data:
linear bound on irredundant motifs and an efficient
polynomial time algorithm**

Laxmi Parida, Isidore Rigoutsos, Aris Floratos, Dan Platt and
Yuan Gao

Pages 297 - 308

[metadata:](#)

 [index terms](#)

full text:  PDF 936 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Improved bounds on the sample complexity of learning

Yi Li, Philip M. Long and Aravind Srinivasan

Pages 309 - 318

[metadata:](#)

 [index terms](#)

full text:  PDF 812 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

On local search and placement of meters in networks

Samir Khuller, Randeep Bhatia and Robert Pless

Pages 319 - 328

[metadata:](#)

 [index terms](#)

full text:  PDF 903 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

**Improved approximation algorithms for the vertex cover
problem in graphs and hypergraphs**

Eran Halperin

Pages 329 - 337

[metadata:](#)

 [index terms](#)

full text:  PDF 785 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

**An approximation algorithm for the covering Steiner
problem**

Goran Konjevod and R. Ravi

Pages 338 - 344

[metadata:](#)

 [index terms](#)

full text:  PDF 645 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

On the red-blue set cover problem

Robert D. Carr, Srinivas Doddi, Goran Konjevod and Madhav

Marathe

Pages 345 - 353

[metadata:](#)

 [index terms](#)

full text:  PDF 867 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Approximate congruence in nearly linear time

Piotr Indyk and Suresh Venkatasubramanian

Pages 354 - 360

[metadata:](#)

 [index terms](#)

full text:  PDF 679 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Locally lifting the curse of dimensionality for nearest neighbor search (extended abstract)

Peter N. Yianilos

Pages 361 - 370

[metadata:](#)

 [index terms](#)

full text:  PDF 902 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Dimensionality reduction techniques for proximity problems

Piotr Indyk

Pages 371 - 378

[metadata:](#)

 [index terms](#)

full text:  PDF 700 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Expected-case complexity of approximate nearest neighbor searching

Sunil Arya and Ho-Yam Addy Fu

Pages 379 - 388

[metadata:](#)

 [index terms](#)

full text:  PDF 979 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

A dynamic programming approach to de novo peptide sequencing via tandem mass spectrometry

Ting Chen, Ming-Yang Kao, Matthew Tepel, John Rush and George M. Church

Pages 389 - 398

[metadata:](#)

 [index terms](#)

full text:  PDF 670 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Algorithms for optimizing production DNA sequencing

Eva Czabarka, Goran Konjevod, Madhav V. Marathe, Allon G. Percus and David C. Torney
Pages 399 - 408

[metadata:](#)

 [index terms](#)

full text:  PDF 975 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Estimating DNA sequence entropy

J. Kevin Lanctot, Ming Li and En-hui Yang
Pages 409 - 418

[metadata:](#)

 [index terms](#)

full text:  PDF 959 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Selective mapping: a discrete optimization approach to selecting a population subset for use in a high-density genetic mapping project

Daniel G. Brown, Todd J. Vision and Steven D. Tanksley
Pages 419 - 428

[metadata:](#)

 [index terms](#)

full text:  PDF 1051
KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Cutting planes and the traveling salesman problem (abstract only)

D. Applegate, R. Bixby, V. Chvátal and W. Cook
Page 429

[metadata:](#)

 [index terms](#)

full text:  PDF 34 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Caching in networks (extended abstract)

Friedhelm Meyer auf der Heide, Berthold Vöcking and Matthias Westermann
Pages 430 - 439

[metadata:](#)

 [index terms](#)

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Instability of FIFO in session-oriented networks

Matthew Andrews
Pages 440 - 447

[metadata:](#)

 [index terms](#)


full text:  PDF 667 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

The effects of temporary sessions on network performance

Matthew Andrews and Lisa Zhang

Pages 448 - 457

metadata:  [index terms](#)

full text:  PDF 912 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Randomized greedy hot-potato routing

Costas Busch, Maurice Herlihy and Roger Wattenhofer

Pages 458 - 466

metadata:  [index terms](#)

full text:  PDF 752 KB


[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

On deciding stability of scheduling policies in queueing systems

David Gamarnik

Pages 467 - 476

metadata:  [index terms](#)

full text:  PDF 1002
KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Restructuring ordered binary trees

William Evans and David Kirkpatrick

Pages 477 - 486

metadata:  [index terms](#)


full text:  PDF 683 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Faster deterministic dictionaries

Rasmus Pagh

Pages 487 - 493

metadata:  [index terms](#)

full text:  PDF 618 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Competitive tree-structured dictionaries

Michael T. Goodrich

Pages 494 - 495

metadata:  [index terms](#)

full text:  PDF 231 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Even strongly universal hashing is pretty fast

Mikkel Thorup

Pages 496 - 497

[metadata:](#)

 [index terms](#)

full text:  PDF 222 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Word encoding tree connectivity works

Stephen Alstrup, Jens Peter Secher and Mikkel Thorup

Pages 498 - 499

[metadata:](#)

 [index terms](#)

full text:  PDF 174 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Algorithms for minimum volume enclosing simplex in R^3

Yunhong Zhou and Subhash Suri

Pages 500 - 509

[metadata:](#)

 [index terms](#)

full text:  PDF 950 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Exact and approximation algorithms for minimum-width cylindrical shells

Pankaj K. Agarwal, Boris Aronov and Micha Sharir

Pages 510 - 517

[metadata:](#)

 [index terms](#)

full text:  PDF 683 KB


[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Evaluating the cylindricity of a nominally cylindrical point set

Olivier Devillers and Franco P. Preparata

Pages 518 - 527

[metadata:](#)

 [index terms](#)

full text:  PDF 790 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Approximation algorithms for layered manufacturing

Pankaj K. Agarwal and Pavan K. Desikan

Pages 528 - 537

[metadata:](#)

 [index terms](#)

full text:  PDF 981 KB


[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Approximation algorithms for projective clustering

Pankaj K. Agarwal and Cecilia M. Procopiuc

Pages 538 - 547

[metadata:](#)


 [index terms](#)

full text:  PDF 1000
KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Scheduling to minimize average stretch without migration

Luca Becchetti, Stefano Leonardi and S. Muthukrishnan
Pages 548 - 557

metadata:  index terms

full text:  PDF 887 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Minimizing maximum response time in scheduling broadcasts

Yair Bartal and S. Muthukrishnan
Pages 558 - 559

metadata:  index terms

full text:  PDF 211 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Applying extra-resource analysis to load balancing

Mark Brehob, Eric Torng and Patchrawat Uthaisombut
Pages 560 - 561

metadata:  index terms

full text:  PDF 207 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Balancing Steiner trees and shortest path trees online

Ashish Goel and Kamesh Munagala
Pages 562 - 563

metadata:  index terms

full text:  PDF 148 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Generating adversaries for request-answer games

Todd Gormley, Nicholas Reingold, Eric Torng and Jeffery Westbrook
Pages 564 - 565


metadata:  index terms

full text:  PDF 203 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Maintaining hierarchical graph views

Adam L. Buchsbaum and Jefferey R. Westbrook
Pages 566 - 575

metadata:  index terms

full text:  PDF 963 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Improved classification via connectivity information

Andrei Z. Broder, Robert Krauthgamer and Michael Mitzenmacher

Pages 576 - 585

[metadata:](#)  [index terms](#)

full text:  PDF 988 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Efficient dynamic traitor tracing

Omer Berkman, Michal Parnas and Jonathan Sgall

Pages 586 - 595

[metadata:](#)  [index terms](#)

full text:  PDF 1080 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Watermarking maps: hiding information in structured data

Sanjeev Khanna and Francis Zane

Pages 596 - 605

[metadata:](#)  [index terms](#)

full text:  PDF 962 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Strictly non-blocking WDM cross-connects

April Rasala and Gordon Wilfong

Pages 606 - 615

[metadata:](#)  [index terms](#)

full text:  PDF 895 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

An extension of path coupling and its application to the Glauber dynamics for graph colourings (extended abstract)

Martin Dyer, Leslie Ann Goldberg, Catherine Greenhill, Mark Jerrum and Michael Mitzenmacher

Pages 616 - 624

[metadata:](#)  [index terms](#)

full text:  PDF 757 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

A faster method for sampling independent sets

Mark Huber

Pages 625 - 626

[metadata:](#)  [index terms](#)

full text:  PDF 176 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Strong bias of group generators: an obstacle to the "product replacement algorithm"

László Babai and Igor Pak

Pages 627 - 635

metadata:

 index terms

full text:  PDF 791 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Random three-dimensional tilings of Aztec octahedra and tetrahedra: an extension of domino tilings

Dana Randall and Gary Yngve

Pages 636 - 645

metadata:

 index terms

full text:  PDF 915 KB


[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

An algebraic method to compute a shortest path of local flips between two tilings

Eric Rémila

Pages 646 - 653

metadata:

 index terms

full text:  PDF 716 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Coloring powers of planar graphs

Geir Agnarsson and Magnús M. Halldórsson

Pages 654 - 662

metadata:

 index terms

full text:  PDF 877 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Directed network design with orientation constraints

Sanjeev Khanna, Joseph Naor and F. Bruce Shepherd

Pages 663 - 671

metadata:

 index terms

full text:  PDF 851 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

A $(2 + [\epsilon])$ -approximation scheme for minimum domination on circle graphs

Mirela Damian-Iordache and Sriram V. Pemmaraju

Pages 672 - 679

metadata:

 index terms

full text:  PDF 754 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

An approximation algorithm for finding a long path in Hamiltonian graphs

Sundar Vishwanathan

Pages 680 - 685

metadata:  index terms

full text:  PDF 518 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

TSP-based curve reconstruction in polynomial time

Ernst Althaus and Kurt Mehlhorn

Pages 686 - 695

metadata:  index terms

full text:  PDF 838 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

A tree-edit-distance algorithm for comparing simple, closed shapes

Philip Klein, Srikanta Tirthapura, Daniel Sharvit and Ben Kimia

Pages 696 - 704

metadata:  index terms

full text:  PDF 798 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Computing the arrangement of curve segments: divide-and-conquer algorithms via sampling

Nancy M. Amato, Michael T. Goodrich and Edgar A. Ramos

Pages 705 - 706

metadata:  index terms

full text:  PDF 210 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Optimizing the sum of linear fractional functions and applications

Danny Z. Chen, Ovidiu Daescu, Yang Dai, Naoki Katoh, Xiadong

Wu and Jinhui Xu

Pages 707 - 716

metadata:  index terms

full text:  PDF 1294
KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Edge-disjoint paths in expander graphs

Alan M. Frieze

Pages 717 - 725

metadata:  index terms

full text:  PDF 727 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Escaping a grid by edge-disjoint paths

Wun-Tat Chan, Francis Y. L. Chin and Hing-Fung Ting

Pages 726 - 734

metadata:  index terms

full text:  PDF 916 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Fast randomized algorithms for computing minimum {3,4,5,6}-way cuts

Matthew S. Levine

Pages 735 - 742

metadata:  index terms

full text:  PDF 664 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Adaptive set intersections, unions, and differences

Erik D. Demaine, Alejandro López-Ortiz and J. Ian Munro

Pages 743 - 752

metadata:  index terms

full text:  PDF 1004
KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

The whole genome assembly of Drosophila

Gene Myers

Page 753

metadata:  index terms

full text:  PDF 52 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

A 2 + [epsilon] approximation algorithm for the k-MST problem

Sanjeev Arora and George Karakostas

Pages 754 - 759

metadata:  index terms

full text:  PDF 583 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

The prize collecting Steiner tree problem: theory and practice

David S. Johnson, Maria Minkoff and Steven Phillips

Pages 760 - 769

metadata:  index terms

full text:  PDF 997 KB

[\[Discuss this Article \]](#) [\[Find Related Articles \]](#) [\[Add to Binder \]](#)

Improved Steiner tree approximation in graphs

Gabriel Robins and Alexander Zelikovsky

Pages 770 - 779

metadata:  index terms

full text:  PDF 681 KB

[\[Discuss this Article \]](#) [\[Find Related Articles \]](#) [\[Add to Binder \]](#)

The rectilinear Steiner arborescence problem is NP-complete

Weiping Shi and Chen Su

Pages 780 - 787

metadata:  index terms

full text:  PDF 509 KB

[\[Discuss this Article \]](#) [\[Find Related Articles \]](#) [\[Add to Binder \]](#)

Improved bandwidth approximation for trees

Anupam Gupta

Pages 788 - 793

metadata:  index terms

full text:  PDF 473 KB

[\[Discuss this Article \]](#) [\[Find Related Articles \]](#) [\[Add to Binder \]](#)

Faster algorithms for string matching with k mismatches

Amihod Amir, Moshe Lewenstein and Ely Porat

Pages 794 - 803

metadata:  index terms

full text:  PDF 938 KB


[\[Discuss this Article \]](#) [\[Find Related Articles \]](#) [\[Add to Binder \]](#)

On the shared substring alignment problem

Gad M. Landau and Michal Ziv-Ukelson

Pages 804 - 814

metadata:  index terms

full text:  PDF 1056
KB

[\[Discuss this Article \]](#) [\[Find Related Articles \]](#) [\[Add to Binder \]](#)

Real scaled matching

Amihod Amir, Ayelet Butman and Moshe Lewenstein

Pages 815 - 816

metadata:  index terms

full text:  PDF 183 KB

[\[Discuss this Article \]](#) [\[Find Related Articles \]](#) [\[Add to Binder \]](#)

Inplace run-length 2d compressed search

Amihood Amir, Gad M. Landau and Dina Sokol

Pages 817 - 818

[metadata:](#)

 [index terms](#)

full text:  PDF 213 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Pattern matching in dynamic texts

Stephen Alstrup, Gerth Stølting Brodal and Theis Rauhe

Pages 819 - 828

[metadata:](#)

 [index terms](#)

full text:  PDF 963 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Towards a theory of cache-efficient algorithms

Sandeep Sen and Siddhartha Chatterjee

Pages 829 - 838

[metadata:](#)

 [index terms](#)

full text:  PDF 933 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Efficient bundle sorting

Yossi Matias, Eran Segal and Jeffrey Scott Vitter

Pages 839 - 848

[metadata:](#)

 [index terms](#)

full text:  PDF 974 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Fast concurrent access to parallel disks

Peter Sanders, Sebastian Egner and Jan Korst

Pages 849 - 858

[metadata:](#)

 [index terms](#)

full text:  PDF 963 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]


On external memory graph traversal

Adam L. Buchsbaum, Michael Goldwasser, Suresh

Venkatasubramanian and Jeffery R. Westbrook

Pages 859 - 860

[metadata:](#)

 [index terms](#)

full text:  PDF 198 KB



[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Deterministic broadcasting in unknown radio networks

Bogdan S. Chlebus, Leszek Gąsieniec, Alan Gibbons,

Andrzej Pelc and Wojciech Rytter



Pages 861 - 870

metadata:  index terms
full text:  PDF 1107
KB
[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

New and improved algorithms for minsum shop scheduling

Maurice Queyranne and Maxim Sviridenko



Pages 871 - 878

metadata:  index terms
full text:  PDF 738 KB
[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Off-line admission control for general scheduling problems

Cynthia A. Phillips, R. N. Uma and Joel Wein



Pages 879 - 888

metadata:  index terms
full text:  PDF 1092
KB
[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Approximating the maximum quadratic assignment problem

Esther M. Arkin and Refael Hassin



Pages 889 - 890

metadata:  index terms
full text:  PDF 163 KB
[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Accurate approximations for Asian options

Donald Aingworth, Rajeev Motwani and Jeffrey D. Oldham



Pages 891 - 900

metadata:  index terms
full text:  PDF 718 KB
[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Finite-resolution hidden surface removal

Jeff Erickson

Pages 901 - 909

metadata:  index terms
full text:  PDF 1014
KB
[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

On incremental rendering of silhouette maps of polyhedral scene

Alon Efrat, Leonidas J. Guibas, Olaf A. Hall-Holt and Li Zhang
Pages 910 - 917

metadata:  [index terms](#)

full text:  PDF 761 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Computing contour trees in all dimensions

Hamish Carr, Jack Snoeyink and Ulrike Axen
Pages 918 - 926

metadata:  [index terms](#)

full text:  PDF 797 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Sweeping simple polygons with a chain of guards

Alon Efrat, Leonidas J. Guibas, Sarel Har-Peled, David C. Lin,
Joseph S. B. Mitchell and T. M. Murali
Pages 927 - 936

metadata:  [index terms](#)

full text:  PDF 946 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Finding the closest lattice vector when it's unusually close

Philip Klein
Pages 937 - 941

metadata:  [index terms](#)

full text:  PDF 314 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

A new bound for the Carathéodory rank of the bases of a matroid

J. C. de Pina and J. Soares
Pages 942 - 943

metadata:  [index terms](#)

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Minimum ratio canceling is oracle polynomial for linear programming, but not strongly polynomial, even for networks

S. Thomas McCormick and Akiyoshi Shioura
Pages 944 - 952

metadata:  [index terms](#)

full text:  PDF 736 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

Nearly optimal computations with structured matrices

Victor Y. Pan
Pages 953 - 962

[metadata:](#)

[index terms](#)

full text: [PDF](#) 985 KB

[[Discuss this Article](#) | [Find Related Articles](#) | [Add to Binder](#)]

For full text in [PDF](#), use [Adobe Acrobat Reader](#).

The Digital Library is published by the Association for Computing Machinery.
Copyright © 1999, 2000 ACM, Inc. This page was last updated Wed, 7 Feb.
2001 18:09 -0500 .

[library home](#)

[list alphabetically](#)

[list by SIG](#)

[search library](#)

[register DL](#)

[subscribe DL](#)

[feedback](#)

